	σ	1]	Document	ID	Issue Date	Pages
1			us	7038811	B1	20060502	24
2			us	6272440	B1	20010807	15
3			US	6263291	В1	20010717	16
4			US	5432548	A	19950711	19

	ซ	1]	Document	ID	Issue Date	Pages
1			US	7038811	B1	20060502	24
2			US	6995870	B2	20060207	69
3			US	6961461	B2	20051101	23
4			US	6307961	В1	20011023	8
5			US	6157735	A	20001205	69
6			US	6043909	A	20000328	70

	Title	Current OR	Current XRef
1	Standardized device characterization	358/1.9	358/1.15; 382/165
2	System for distributing and controlling color reproduction at multiple sites	358/1.9	358/1.16
3	Apparatus and method for measurement, encoding and displaying of object color for digital imaging	382/164	345/426; 345/593; 382/167
4	User-interactive corrective tuning of color profiles	382/167	345/600; 358/518
5	System for distributing controlling color reproduction at multiple sites	382/167	358/1.9; 382/162
6	System for distributing and controlling color reproduction at multiple sites	358/504	358/518

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Haikin; John S.	х					x	
2		Holub; Richard A.	X						
3		MacKinnon; Nicholas B. et al.	х						
4		Balonon-Rosen; Mitchell R. et al.	х						
5		Holub; Richard A.	х				:		
6		Holub; Richard A.	х						

		Image Doc. Displayed	PT
1	us	7038811	
2	US	6995870	
3	US	6961461	
4	us	6307961	
5	US	6157735	
6	US	6043909	

		Image Doc. Displayed	PT
1	US	7038811	
2	US	6272440	
3	US	6263291	
4	US	5432548	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Haikin; John S.	x						
2	·	Shakespeare; John et al.	x						
3		Shakespeare; John et al.	X						
4		Byen; Sang-Du et al.	x						

	Title	Current OR	Current XRef
1	Standardized device characterization	358/1.9	358/1.15; 382/165
2	Method and apparatus for measuring color and/or composition	702/85	250/559.04; 356/407; 356/408; 356/425; 356/73
3	Method and apparatus for measuring color and/or composition	702/85	250/226; 250/559.01; 356/407; 356/421; 356/425; 356/429
4	Apparatus for testing and adjusting audio/video signal waveforms in color television	348/180	348/126; 348/92



PALM INTRANET

Day: Sunday Date: 6/11/2006 Time: 12:27:53

Inventor Name Search Result

Your Search was:

Last Name = HAIKIN First Name = JOHN S.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08231912	5508718	150	04/25/1994	OBJECTIVE-BASED COLOR SELECTION SYSTEM	HAIKIN, JOHN S.
<u>09165736</u>	6449050	150	10/05/1998	CODE GENERATOR FOR PRINTER DRIVER	HAIKIN, JOHN S.
09357142	6512845	150		ITERATIVE APPROXIMATION OF COLOR PATCH AREA	HAIKIN, JOHN S.
09360449	6919975	150	07/26/1999	CREATION OF REVERSE LOOK-UP TABLE	HAIKIN, JOHN S.
<u>09440065</u>	6704442	150	11/15/1999	COMPOSITE COLOR TRANSFORMATION USING CUSTOMIZED GAMUT MAPPINGS	HAIKIN, JOHN S.
<u>09440067</u>	6603879	150	11/15/1999	EMBEDDED GAMUT MAPPING ALGORITHM	HAIKIN, JOHN S.
09465450	6757893	150		VERSION CONTROL SYSTEM FOR SOFTWARE CODE	HAIKIN, JOHN S.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor Haikin Search john S.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page